PATENT OF INVENTION

SYSTEM FOR THE VOICE CONTROL OF A PAGE STORED ON A SERVER AND DOWNLOADABLE FOR DISPLAY ON A CLIENT DEVICE

5

10

15

20

25

INTERACTIVE SPEECH TECHNOLOGIES

The system permits the voice control of a page intended to be displayed on a client device (2) which, on one hand, can exchange data with a remote server (1) via a telecommunications network (3) and which, on the other hand, includes means (11, 12) permitting the recording of a voice command spoken by a user, and voice recognition means making it possible, from a recorded voice command, to determine and command automatically the execution of an action associated with this voice command. The server (1) has in its memory, in association with said page (page (1).htm,...), at least one dictionary (page (1).ias, ...) of one or more voice links including for each voice link at least one audio recording of the voice command; the client device is capable of downloading into its memory each dictionary associated with the page, and the voice recognition means of the client device (2) comprise a voice recognition program (E) that is designed to make a comparison of the audio recording corresponding to the voice command with the audio recording or recordings of each dictionary associated with the page.

Figure 1.